**Homework-Level 4**

**Monday 27th August- Due Thursday 6th September**

**Reading**

\*Remember to read every night, fill in Reading Record and have it signed by a parent/guardian. You should be reading novels.

\*As an extra **for Literacy/Numeracy week( this week)** you have been asked to record how many pages you read each night from 20th August to 30th August for our special “Go for Gold” challenge.

Use the extra reading sheet provided or record in your usual Reading Record. **Bring your Homework book in this Thursday, 30th August so we can tally your pages.**

**Literacy Week activity**

Write down and draw the cover of your favourite picture story book that you loved as a child. Why did you enjoy reading it? Write down your reasons in full sentences.

\* Bring your book along ( if possible) during Literacy week to share.

Ask your parent/relative their favourite picture story book and novel they read as a child. Write down the books and reasons they enjoyed them.

**Spelling**

**determination, courage, inspiration, champion, perseverance, sportsmanship, sacrifice, dedication, imagination, belief.**

Write each word in an interesting sentence relating it to a champion. This could be a champion or hero in a variety of areas, eg., sport, an author, a book character, a world leader or inventor.

**Inquiry project- This term our project must relate to our focus in Integrated Studies on “Who makes the rules” and related topics.**

You should have chosen your topic of interest, and written focus questions in consultation with your class teacher. Please see your teacher if you haven’t chosen a topic or need help.

You are required to spend time researching your chosen topic by looking up trusted websites and putting information in your own words. Visit your local or school library and borrow books on your topic. Bring information to school to use in Inquiry sessions.

**Maths**

**Choose 3 times tables you need to practise and write them out once in a column with related division facts. Eg. 12x3=36, 36/3=12**

**If you know your tables well, extend yourself with tables higher than 12.**

**Decimals practise – Please show working out in space below.**

a) b) $89.01 + $25.22 = $10.18 – 10.03 = 

c)

$78.30 + $69.29 = $

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| --- | --- | --- | --- | --- |
| |  | | --- | |  | |  | |  | |  | |

d) A billionaire donated $6,700 to medical research and $2,790 to environmental causes. How much more did the billionaire donate to medical research than to environmental causes?

e)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | |  | $37.71 | |  |  | | + | $95.85 | |  |  | | http://au.ixl.com/qgen_res/black_pixel.jpg | | |  |  | |
| $ |

f)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | |  | |  | $6.35 | |  |  | | – | $4.73 | |  |  | | http://au.ixl.com/qgen_res/black_pixel.jpg | | |  |  | |
| $ |

g) A carpenter bought a piece of wood that was 10.9 metres long. Then he sawed 6.4 metres off the end. How long is the piece of wood now?



h) A fancy bottle costs $0.58. How much would it cost to buy 6 fancy bottles?  
$

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